

FILE 'HOME' ENTERED AT 17:20:37 ON 21 JAN 97

=> index bioscience

FILE 'EMBAL' IS TEMPORARILY UNAVAILABLE

ENTER A FILE NAME OR (IGNORE) :ignore

COST IN U.S. DOLLARS

	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	0.15	0.15

INDEX 'AGRICOLA, AIDSLINE, ANABSTR, AQUASCI, BIOBUSINESS, BIOSIS, BIOTECHABS, BIOTECHDS, CABA, CANCERLIT, CAPLUS, CEABA, CEN, CIN, CJACS, CJELSEVIER, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGLAUNCH, DRUGNL, DRUGU, EMBASE, FSTA, GENBANK, ...' ENTERED AT 17:21:04 ON 21

JAN 97

45 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view search error messages that display as 0\* with SET DETAIL OFF.

=> s IGF OR (INSULIN?(3A)GROWTH(W)FACTOR?)

763 FILE AGRICOLA  
58 FILE AIDSLINE  
31 FILE ANABSTR  
98 FILE AQUASCI  
821 FILE BIOBUSINESS  
18077 FILE BIOSIS  
426 FILE BIOTECHABS  
426 FILE BIOTECHDS  
1991 FILE CABA

9 FILES SEARCHED...

4986 FILE CANCERLIT  
12064 FILE CAPLUS  
136 FILE CEABA  
10 FILE CEN  
93 FILE CIN  
187 FILE CJACS  
4 FILE CJELSEVIER  
717 FILE CONFSCI

17 FILES SEARCHED...

1 FILE CROPU  
93 FILE DDFB  
1457 FILE DDFU  
1006 FILE DGENE  
582 FILE DISSABS  
93 FILE DRUGB  
54 FILE DRUGNL  
1793 FILE DRUGU  
11297 FILE EMBASE  
43 FILE FSTA  
2190 FILE GENBANK

30 FILES SEARCHED...

4 FILE HEALSAFE

188 FILE IFIPAT  
805 FILE JICST-EPLUS  
5 FILE JPNEWS  
3650 FILE LIFESCI  
13033 FILE MEDLINE  
21 FILE NTIS  
22 FILE OCEAN  
38 FILES SEARCHED...  
4 FILE PHIC  
245 FILE PHIN  
527 FILE PROMT  
13034 FILE SCISEARCH  
1627 FILE TOXLINE  
7806 FILE TOXLIT  
923 FILE USPATFULL

43 FILES HAVE ONE OR MORE ANSWERS, 45 FILES SEARCHED IN STNINDEX

L1 QUE IGF OR (INSULIN? (3A) GROWTH(W) FACTOR?)

=> S L1 OR igf?

774 FILE AGRICOLA  
58 FILE AIDSLINE  
31 FILE ANABSTR  
105 FILE AQUASCI  
829 FILE BIOBUSINESS  
18249 FILE BIOSIS  
431 FILE BIOTECHABS  
431 FILE BIOTECHDS  
2087 FILE CABA  
5081 FILE CANCERLIT  
12388 FILE CAPLUS  
11 FILES SEARCHED...  
138 FILE CEABA  
10 FILE CEN  
98 FILE CIN  
197 FILE CJACS  
7 FILE CJELSEVIER  
761 FILE CONFSCI  
4 FILE CROPU  
94 FILE DDFB  
1488 FILE DDFU  
1013 FILE DGENE  
605 FILE DISSABS  
94 FILE DRUGB  
54 FILE DRUGNL  
1834 FILE DRUGU  
11503 FILE EMBASE  
43 FILE FSTA  
2202 FILE GENBANK

30 FILES SEARCHED...  
4 FILE HEALSAFE  
664 FILE IFIPAT  
1032 FILE JICST-EPLUS  
6 FILE JPNEWS  
3713 FILE LIFESCI  
13197 FILE MEDLINE  
72 FILE NTIS

26 FILE OCEAN  
4 FILE PHIC  
252 FILE PHIN  
566 FILE PROMT  
13448 FILE SCISEARCH  
1656 FILE TOXLINE  
7912 FILE TOXLIT  
44 FILES SEARCHED...  
2396 FILE USPATFULL

43 FILES HAVE ONE OR MORE ANSWERS, 45 FILES SEARCHED IN STNINDEX

L2 QUE L1 OR IGF?

=> S L2 AND AIDS DEMENTIA  
10 FILES SEARCHED...  
30 FILES SEARCHED...  
43 FILES SEARCHED...  
4 FILE USPATFULL

1 FILES HAVE ONE OR MORE ANSWERS, 45 FILES SEARCHED IN STNINDEX

L3 QUE L2 AND AIDS DEMENTIA

=> FILE USPATFULL WPIDS

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	6.75	6.90

FILE 'USPATFULL' ENTERED AT 17:29:58 ON 21 JAN 97  
CA INDEXING COPYRIGHT (C) 1997 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'WPIDS' ENTERED AT 17:29:58 ON 21 JAN 97  
COPYRIGHT (C) 1997 DERWENT INFORMATION LTD

=> S L3  
L4 4 FILE USPATFULL  
L5 0 FILE WPIDS

TOTAL FOR ALL FILES  
L6 4 L3

=> D 1-4

L6 ANSWER 1 OF 4 USPATFULL  
AN 97:3856 USPATFULL  
TI Fused pyrrolocarbazoles  
IN Hudkins, Robert L., Chester Springs, PA, United States  
Knight, Jr., Ernest, Wilmington, DE, United States  
PA Cephalon, Inc., West Chester, PA, United States (U.S. corporation)  
PI US 5594009 970114  
AI US 95-452335 950526 (8)  
RLI Continuation-in-part of Ser. No. US 95-427160, filed on 24 Apr  
1995 which is a continuation-in-part of Ser. No. US 94-323755,  
filed on 14 Oct 1994, now patented, Pat. No. US 5475110  
DT Utility  
LN.CNT 3770  
INCL INCLM: 514/338.000

INCLS: 514/131.000; 514/140.000  
IC [6]  
ICM: A61K031-40  
EXF 514/410; 514/338; 514/339  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 2 OF 4 USPATFULL  
AN 97:1574 USPATFULL  
TI Fused pyrrolocarbazoles  
IN Hudkins, Robert L., Chester Springs, PA, United States  
Knight, Jr., Ernest, Wilmington, DE, United States  
PA Cephalon, Inc., West Chester, PA, United States (U.S. corporation)  
PI US 5591855 970107  
AI US 95-427160 950424 (8)  
RLI Continuation-in-part of Ser. No. US 94-323755, filed on 14 Oct  
1994, now patented, Pat. No. US 5475110  
DT Utility  
LN.CNT 3293  
INCL INCLM: 546/256.000  
INCLS: 546/022.000; 546/276.700; 548/417.000; 548/110.000;  
548/103.000  
IC [6]  
ICM: C07D487-06  
EXF 548/417; 546/256; 546/271  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 3 OF 4 USPATFULL  
AN 96:82674 USPATFULL  
TI Methods for neuroprotection  
IN Simpkins, James W., Gainesville, FL, United States  
Singh, Meharvan, Gainesville, FL, United States  
Bishop, Jean, Jacksonville, FL, United States  
PA University of Florida, Gainesville, FL, United States (U.S.  
corporation)  
PI US 5554601 960910  
AI US 94-318042 941004 (8)  
RLI Continuation-in-part of Ser. No. US 93-149175, filed on 5 Nov  
1993, now abandoned  
DT Utility  
LN.CNT 1532  
INCL INCLM: 514/182.000  
INCLS: 514/181.000  
NCL NCLM: 514/182.000  
NCLS: 514/181.000  
IC [6]  
ICM: A61K031-56  
EXF 514/171; 514/170; 514/169; 514/179; 514/181; 514/182  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L6 ANSWER 4 OF 4 USPATFULL  
AN 95:110557 USPATFULL  
TI Fused Pyrrolocarbazoles  
IN Hudkins, Robert L., Chester Springs, PA, United States  
Knight, Jr., Ernest, Wilmington, DE, United States  
PA Cephalon, Inc., West Chester, PA, United States (U.S. corporation)  
PI US 5475110 951212  
AI US 94-323755 941014 (8)  
DT Utility

LN.CNT 2781  
INCL INCLM: 256.000  
INCLS: 546/271.000; 548/417.000  
NCL NCLM: 546/256.000  
NCLS: 536/017.400; 546/022.000; 546/276.700; 548/416.000;  
548/417.000; 548/418.000; 548/469.000  
IC [6]  
ICM: C07D487-06  
EXF 548/417; 546/256; 546/271  
CAS INDEXING IS AVAILABLE FOR THIS PATENT.

=> INDEX BIOSCIENCE  
FILE 'EMBAL' IS TEMPORARILY UNAVAILABLE  
ENTER A FILE NAME OR (IGNORE) :IGNORE  
COST IN U.S. DOLLARS SINCE FILE TOTAL  
ENTRY SESSION  
FULL ESTIMATED COST 6.05 12.95  
INDEX 'AGRICOLA, AIDSLINE, ANABSTR, AQUASCI, BIOBUSINESS, BIOSIS, BIOTECHABS,  
BIOTECHDS, CABA, CANCERLIT, CAPLUS, CEABA, CEN, CIN, CJACS, CJELSEVIER,  
CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGLAUNCH,  
DRUGNL, DRUGU, EMBASE, FSTA, GENBANK, ...' ENTERED AT 17:30:54 ON 21  
JAN 97

45 FILES IN THE FILE LIST IN STNINDEX

Enter SET DETAIL ON to see search term postings or to view  
search error messages that display as 0\* with SET DETAIL OFF.

=> S L2 AND ALZHIMER?

11 FILES SEARCHED...

<-----User Break----->

=> S L2 AND ALZHEIMER?

4 FILE BIOBUSINESS  
22 FILE BIOSIS  
2 FILE BIOTECHABS  
2 FILE BIOTECHDS  
1 FILE CANCERLIT  
17 FILE CAPLUS

11 FILES SEARCHED...

4 FILE CEABA  
7 FILE CJACS  
4 FILE DDFU  
84 FILE DGENE  
3 FILE DISSABS  
3 FILE DRUGNL  
5 FILE DRUGU  
15 FILE EMBASE  
6 FILE IFIPAT  
3 FILE JICST-EPLUS

33 FILES SEARCHED...

1 FILE JPNEWS  
6 FILE LIFESCI  
17 FILE MEDLINE  
15 FILE PHIN  
25 FILE PROMT

23 FILE SCISEARCH  
2 FILE TOXLINE  
4 FILE TOXLIT  
59 FILE USPATFULL

25 FILES HAVE ONE OR MORE ANSWERS, 45 FILES SEARCHED IN STNINDEX

L7 QUE L2 AND ALZHEIMER?

=> FILE CAPLUS BIOSIS EMBASE MEDLINE SCISEARCH WPIDS  
COST IN U.S. DOLLARS SINCE FILE TOTAL  
ENTRY SESSION  
FULL ESTIMATED COST 3.15 16.10

FILE 'CAPLUS' ENTERED AT 17:35:10 ON 21 JAN 97  
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT  
COPYRIGHT (C) 1997 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'BIOSIS' ENTERED AT 17:35:10 ON 21 JAN 97  
COPYRIGHT (C) 1997 BIOSIS(R)

FILE 'EMBASE' ENTERED AT 17:35:10 ON 21 JAN 97  
COPYRIGHT (C) 1997 Elsevier Science B.V. All rights reserved.

FILE 'MEDLINE' ENTERED AT 17:35:10 ON 21 JAN 97

FILE 'SCISEARCH' ENTERED AT 17:35:10 ON 21 JAN 97  
COPYRIGHT (C) 1997 Institute for Scientific Information (ISI) (R)

FILE 'WPIDS' ENTERED AT 17:35:10 ON 21 JAN 97  
COPYRIGHT (C) 1997 DERWENT INFORMATION LTD

=> S L7  
L8 17 FILE CAPLUS  
L9 22 FILE BIOSIS  
L10 15 FILE EMBASE  
L11 17 FILE MEDLINE  
L12 23 FILE SCISEARCH  
L13 15 FILE WPIDS

TOTAL FOR ALL FILES

L14 109 L7

=> DUP REM L14  
PROCESSING COMPLETED FOR L14  
L15 66 DUP REM L14 (43 DUPLICATES REMOVED)

=> D 1-10

L15 ANSWER 1 OF 66 CAPLUS COPYRIGHT 1997 ACS  
AN 1996:761926 CAPLUS  
DN 126:26854  
TI S-adenosyl methionine regulation of metabolic pathways and its use  
in diagnosis and therapy  
IN Schwartz, Dennis E.; Vermeulen, Nicolaas M. J.; O'day, Christine L.  
PA Oridigm Corporation, USA; Schwartz, Dennis E.; Vermeulen, Nicolaas  
M., J.; O'day, Christine L.  
SO PCT Int. Appl., 140 pp.

CODEN: PIXXD2  
PI WO 9633703 961031  
DS W: AL, AM, AT, AU, AZ, BB, BG, BR, BY, CA, CH, CN, CZ, DE, DK, EE,  
ES, FI, GB, GE, HU, IS, JP, KE, KG, KP, KR, KZ, LK, LR, LS, LT,  
LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE,  
SG, SI  
RW: AT, BE, BF, BJ, CF, CG, CH, CI, CM, DE, DK, ES, FI, FR, GA, GB,  
GR, IE, IT, LU, MC, NL, PT, SE  
AI WO 96-US5799 960425  
PRAI US 95-428963 950425  
US 95-476447 950607  
DT Patent  
LA English

L15 ANSWER 2 OF 66 CAPLUS COPYRIGHT 1997 ACS  
AN 1996:437880 CAPLUS  
DN 125:84634  
TI Porcine striatal cells and their use in treatment of neurological  
deficits due to neurodegenerative disease  
IN Isacson, Ole; Dinsmore, Jonathan  
PA Mclean Hospital Corporation, USA; The Mclean Hospital Corporation  
SO PCT Int. Appl., 126 pp.  
CODEN: PIXXD2  
PI WO 9614399 A1 960517  
DS W: AU, CA, JP  
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE  
AI WO 95-US14453 951107  
PRAI US 94-336856 941108  
US 95-424851 950419  
DT Patent  
LA English

L15 ANSWER 3 OF 66 CAPLUS COPYRIGHT 1997 ACS  
AN 1996:435072 CAPLUS  
DN 125:83714  
TI Porcine mesencephalic cells and their use in treatment of  
neurological deficits due to neurodegenerative diseases  
IN Fraser, Thomas; Dinsmore, Jonathan  
PA Diacrin, Inc., USA  
SO PCT Int. Appl., 124 pp.  
CODEN: PIXXD2  
PI WO 9614398 A1 960517  
DS W: AU, CA, JP  
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE  
AI WO 95-US14452 951107  
PRAI US 94-336856 941108  
US 95-424855 950419  
DT Patent  
LA English

L15 ANSWER 4 OF 66 CAPLUS COPYRIGHT 1997 ACS  
AN 1996:435073 CAPLUS  
DN 125:83715  
TI Porcine cortical cells and their use in treatment of neurological  
deficits due to neurodegenerative diseases  
IN Dinsmore, Jonathan  
PA Diacrin, Inc., USA  
SO PCT Int. Appl., 125 pp.

CODEN: PIXXD2  
PI WO 9614397 960517  
DS W: AU, CA, JP  
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE  
AI WO 95-US14451 951107  
PRAI US 94-336856 941108  
US 95-424856 950419  
DT Patent  
LA English

L15 ANSWER 5 OF 66 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD  
AN 96-259781 [26] WPIDS  
DNC C96-082273  
TI New low mol. wt. peptido mimetic growth hormone secretagogues - useful for treating obesity, type II diabetes, osteoporosis, renal failure, depression, **Alzheimer's** disease, multiple sclerosis etc..  
DC B04 B05 C02 C03  
IN BURNIER, J P; CLARK, R G; ELIAS, K A; McDOWELL, R S; RAWSON, T E; SOMERS, T C; STANLEY, M S  
PA (GETH) GENENTECH INC  
CYC 66  
PI WO 9615148 A2 960523 (9626)\* EN 218 pp C07K014-60  
RW: AT BE CH DE DK ES FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG  
W: AL AM AT AU BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TT UA UG UZ VN  
AU 9641644 A 960606 (9637) C07K014-60  
WO 9615148 A3 961114 (9701) C07K014-60  
ADT WO 9615148 A2 WO 95-US14968 951116; AU 9641644 A AU 96-41644 951016;  
WO 9615148 A3 WO 95-US14968 951116  
FDT AU 9641644 A Based on WO 9615148  
PRAI US 94-340767 941116  
IC ICM C07K014-60  
ICS A61K031-445; A61K038-05; A61K038-06; A61K038-07; A61K038-12; C07D211-62; C07K005-023; C07K005-027; C07K005-03; C07K005-087; C07K005-107; C07K005-117

L15 ANSWER 6 OF 66 SCISEARCH COPYRIGHT 1997 ISI (R)  
AN 96:839036 SCISEARCH  
GA The Genuine Article (R) Number: VT054  
TI RELATIONSHIPS OF DEHYDROEPIANDROSTERONE-SULFATE IN THE ELDERLY WITH FUNCTIONAL, PSYCHOLOGICAL, AND MENTAL STATUS, AND SHORT-TERM MORTALITY - A FRENCH COMMUNITY-BASED STUDY  
AU BERR C (Reprint); LAFONT S; DEBUIRE B; DARTIGUES J F; BAULIEU E E  
CS HOP LA PITIE SALPETRIERE, INSERM U360, F-75651 PARIS 13, FRANCE (Reprint); UNIV BORDEAUX 2, INSERM U330, F-33076 BORDEAUX, FRANCE; HOP PAUL BROUSSE, SERV BIOCHIM, F-94808 VILLEJUIF, FRANCE; HOP BICETRE, INSERM U33, F-94276 LE KREMLIN BICETRE, FRANCE  
CYA FRANCE  
SO PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, (12 NOV 1996) Vol. 93, No. 23, pp. 13410-13415.  
ISSN: 0027-8424.  
DT Article; Journal  
FS LIFE  
LA ENGLISH  
REC Reference Count: 50

L15 ANSWER 7 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS  
AN 96:551335 BIOSIS  
DN 99273691  
TI Are insulin growth factor II-  
Mannose-6-phosphate receptors involved in the uptake of beta amyloid peptide into rat primary hippocampal cultured neurons?.  
AU Auld D S; Beffert U; Kar S; Aumont N; Dore S; Poirier J; Quirion R  
CS Douglas Hosp. Res. Cent., Dep. Psychiatry, McGill Univ., Montreal, PQ H4H 1R3, Canada  
SO 26th Annual Meeting of the Society for Neuroscience, Washington, D.C., USA, November 16-21, 1996. Society for Neuroscience Abstracts 22 (1-3). 1996. 1175. ISSN: 0190-5295  
DT Conference  
LA English

L15 ANSWER 8 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS  
AN 96:551334 BIOSIS  
DN 99273690  
TI Presence of insulin-like growth factor II- Mannose-6-phosphate receptors in the neuritic plaques of Alzheimer's disease brain.  
AU Kar S; Beffert U; Dore S; Gentleman S; Robitaille Y; Grubb J H; Sly W S; Dea D; Poirier J; Quirion R  
CS Douglas Hosp. Res. Cent., Dep. Psychiatry, McGill Univ., Montreal, PQ, Canada  
SO 26th Annual Meeting of the Society for Neuroscience, Washington, D.C., USA, November 16-21, 1996. Society for Neuroscience Abstracts 22 (1-3). 1996. 1175. ISSN: 0190-5295  
DT Conference  
LA English

L15 ANSWER 9 OF 66 MEDLINE  
AN 96438828 MEDLINE  
TI Nutritional status of patients with Alzheimer's disease: a 1-year study.  
AU Spindler A A; Renvall M J; Nichols J F; Ramsdell J W  
CS Department of Exercise and Nutritional Sciences, San Diego State University, CA 92182-7251, USA.  
NC M01 RR00827 (NCRR)  
SO JOURNAL OF THE AMERICAN DIETETIC ASSOCIATION, (1996 Oct) 96 (10) 1013-8.  
CY United States  
DT Journal; Article; (JOURNAL ARTICLE)  
LA English  
FS Abridged Index Medicus Journals; Priority Journals  
EM 9701

L15 ANSWER 10 OF 66 SCISEARCH COPYRIGHT 1997 ISI (R)  
AN 96:324496 SCISEARCH  
GA The Genuine Article (R) Number: UF982  
TI INCREASED EXPRESSION OF TYPE-1 INSULIN-LIKE GROWTH-FACTOR RECEPTOR MESSENGER-RNA IN RAT HIPPOCAMPAL-FORMATION IS ASSOCIATED WITH AGING AND BEHAVIORAL IMPAIRMENT  
AU STENVERS K L (Reprint); LUND P K; GALLAGHER M  
CS UNIV N CAROLINA, CURRICULUM NEUROBIOLOGY, CHAPEL HILL, NC, 27599

(Reprint); UNIV N CAROLINA, DEPT PHYSIOL, CHAPEL HILL, NC, 27599;  
UNIV N CAROLINA, DEPT PEDIAT, CHAPEL HILL, NC, 27599; UNIV N  
CAROLINA, DEPT EXPTL PSYCHOL, CHAPEL HILL, NC, 27599

CYA USA

SO NEUROSCIENCE, (MAY 1996) Vol. 72, No. 2, pp. 505-518.

ISSN: 0306-4522.

DT Article; Journal

FS LIFE

LA ENGLISH

REC Reference Count: 80

\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

> D 11-20

L15 ANSWER 11 OF 66 CAPLUS COPYRIGHT 1997 ACS  
AN 1996:658778 CAPLUS  
DN 125:317557  
TI DHEA and dementia  
AU Sugino, Masakazu; Ohsawa, Nakaaki  
CS 1st Dep. Intern. Med., Osaka Med. Coll., Takatsuki, 569, Japan  
SO Dementia (Osaka) (1996), 10(4), 467-474  
CODEN: DEMEE3; ISSN: 0913-6835  
DT Journal; General Review  
LA Japanese

L15 ANSWER 12 OF 66 CAPLUS COPYRIGHT 1997 ACS  
AN 1996:247752 CAPLUS  
DN 124:307444  
TI Gene therapy in the adult primate brain: intraparenchymal grafts of cells genetically modified to produce nerve growth factor prevent cholinergic neuronal degeneration  
AU Tsuzynski, M. H.; Roberts, J.; Senut, M.-C.; U, H.-S.; Gage, F. H.  
CS Dep. of Neurosciences and Neurosurgery, Univ. of California, San Diego, CA, USA  
SO Gene Ther. (1996), 3(4), 305-14  
CODEN: GETHEC; ISSN: 0969-7128  
DT Journal  
LA English

L15 ANSWER 13 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS  
AN 96:369536 BIOSIS  
DN 99091892  
TI Neurotrophic factors and their clinical potential.  
AU Heyd B; Aebischer P  
CS Cent. Ther. Genique, Pavillon 4, CHU Vaudois, 1011 Lausanne, Switzerland  
SO M-S (Medecine Sciences) 12 (3). 1996. 299-302. ISSN: 0767-0974  
LA French

L15 ANSWER 14 OF 66 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.DUPLICATE  
1  
AN 96257098 EMBASE  
TI The enhancing effect of pyridostigmine on the GH response to GHRH undergoes an accelerated age-related reduction in Down syndrome.  
AU Arvat E.; Gianotti L.; Ragusa L.; Valetto M.R.; Cappa M.; Aimaretti G.; Ramunni J.; Grottoli S.; Camanni F.; Ghigo E.  
CS Divisione di Endocrinologia, Ospedale Molinette, C.so Dogliotti 14, I-10126 Torino, Italy  
SO Dementia, (1996) 7/5 (288-292).  
ISSN: 1013-7424 CODEN: DEMNEU  
CY Switzerland  
DT Journal  
FS 003 Endocrinology  
008 Neurology and Neurosurgery  
022 Human Genetics

030 Pharmacology  
037 Drug Literature Index  
038 Adverse Reactions Titles  
LA English  
SL English

L15 ANSWER 15 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS  
AN 96:453311 BIOSIS  
DN 99175667  
TI Regional distribution of insulin, insulin receptors and IGF  
-I receptors in post-mortem brain cortex in aging and in dementia of  
Alzheimer type.  
AU Froelich L; Blum-Degen D; Hoyer S; Riederer P  
CS Dep. Psychiatry I, Univ., Frankfurt/Main, Germany  
SO Fifth International Conference on Alzheimer's Disease and Related  
Disorders, Osaka, Japan, July 24-29, 1996. Neurobiology of Aging 17  
(4 SUPPL.). 1996. S184. ISSN: 0197-4580  
DT Conference  
LA English

L15 ANSWER 16 OF 66 SCISEARCH COPYRIGHT 1997 ISI (R)  
AN 96:906124 SCISEARCH  
GA The Genuine Article (R) Number: VV878  
TI Inhibition of protein phosphatases induces IGF-1-blocked  
neurotrophin-insensitive neuronal apoptosis  
AU FernandezSanchez M T (Reprint); GarciaRodriguez A; DiazTrelles R;  
Novelli A  
CS UNIV OVIEDO, FAC MED, DEPT BIOQUIM & BIOL MOL, JULIAN CLAVERIA S-N,  
OVIEDO 33006, SPAIN (Reprint); UNIV OVIEDO, DEPT PSICOL, E-33006  
OVIEDO, SPAIN  
CYA SPAIN  
SO FEBS LETTERS, (25 NOV 1996) Vol. 398, No. 1, pp. 106-112.  
Publisher: ELSEVIER SCIENCE BV, PO BOX 211, 1000 AE AMSTERDAM,  
NETHERLANDS.  
ISSN: 0014-5793.  
DT Article; Journal  
FS LIFE  
LA English  
REC Reference Count: 46  
\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

L15 ANSWER 17 OF 66 SCISEARCH COPYRIGHT 1997 ISI (R)  
AN 96:408310 SCISEARCH  
GA The Genuine Article (R) Number: UM379  
TI THERAPEUTIC OPPORTUNITIES IN AMYOTROPHIC-LATERAL-SCLEROSIS  
AU EISEN A (Reprint)  
CS VANCOUVER GEN HOSP, NEUROMUSCULAR DIS UNIT, VANCOUVER, BC V5Z 1M9,  
CANADA; UNIV BRITISH COLUMBIA, VANCOUVER, BC V5Z 1M9, CANADA  
CYA CANADA  
SO NEUROLOGIST, (MAR 1996) Vol. 2, No. 2, pp. 85-95.  
ISSN: 1074-7931.  
DT General Review; Journal  
LA ENGLISH  
REC Reference Count: 121  
\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

L15 ANSWER 18 OF 66 CAPLUS COPYRIGHT 1997 ACS DUPLICATE 2  
AN 1995:741243 CAPLUS

DN 123:133926  
TI Method of treating neurological disorders via complex of  
insulin-like growth factor and  
insulin-like growth factor binding  
protein-3  
IN Maack, Christopher A.; Brown, Debra  
PA Celtrix Pharmaceuticals, Inc., USA  
SO PCT Int. Appl., 31 pp.  
CODEN: PIXXD2  
PI WO 9513823 A1 950526  
DS W: AU, CA, JP  
RW: AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE  
AI WO 94-US13177 941115  
PRAI US 93-152868 931115  
DT Patent  
LA English

L15 ANSWER 19 OF 66 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD  
AN 95-275299 [36] WPIDS  
DNC C95-124828  
TI Use of an agent which increases intracellular glutathione levels -  
for treating conditions associated with tumour necrosis factor-alpha  
and/or complement induced toxicity.  
DC B04  
IN MAYER, M; NOBLE, M D  
PA (LUDW-N) LUDWIG INST CANCER RES  
CYC 17  
PI WO 9520402 A1 950803 (9536)\* EN 44 pp A61K045-05  
EP 743858 A1 961127 (9701) EN A61K045-05  
R: AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  
ADT WO 9520402 A1 WO 95-US942 950126; EP 743858 A1 EP 95-910879 950126,  
WO 95-US942 950126  
FDT EP 743858 A1 Based on WO 9520402  
PRAI US 94-270059 940701; US 94-189474 940131  
IC ICM A61K045-05

L15 ANSWER 20 OF 66 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD  
AN 95-240473 [31] WPIDS  
DNC C95-110241  
TI Compsn. for treating neuronal damage - comprising di- or  
tri-peptide(s), used for treating degenerative disease and stroke.  
DC B04  
IN GLUCKMAN, P D; WILLIAMS, C E  
PA (AUCK-N) AUCKLAND UNISERVICES LTD  
CYC 18  
PI WO 9517204 A1 950629 (9531)\* EN 29 pp A61K038-05  
AU 9513281 A 950710 (9543) A61K038-05  
EP 735894 A1 961009 (9645) EN A61K038-05  
R: AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  
ADT WO 9517204 A1 WO 94-NZ143 941220; AU 9513281 A AU 95-13281 941220;  
EP 735894 A1 WO 94-NZ143 941220, EP 95-904702 941220  
FDT AU 9513281 A Based on WO 9517204; EP 735894 A1 Based on WO 9517204  
PRAI NZ 94-264070 940722; NZ 93-250572 931223; NZ 94-260091 940314  
IC ICM A61K038-05  
ICS A61K038-06

=> D 21-30

L15 ANSWER 21 OF 66 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD  
AN 95-106569 [14] WPIDS  
DNC C95-048498  
TI Benzo-fused lactam derivs - used to promote release of growth hormones and to treat various problems e.g. short stature, obesity, osteoporosis and catabolic effects of nitrogen washing.  
DC B02  
IN HODGES, P J; SCHOEN, W R; WYVRATT, M J  
PA (MERI) MERCK & CO INC  
CYC 55  
PI WO 9503290 A1 950202 (9514)\* EN 133 pp C07D281-10  
RW: AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA PT SE  
W: AU BB BG BR BY CA CN CZ FI GE HU JP KE KG KR KZ LK LT LV MD  
MG MN MW NO NZ PL RO RU SD SI SK TJ TT UA US UZ  
AU 9474024 A 950220 (9521) C07D281-10  
ZA 9405462 A 950426 (9523) 134 pp C07D000-00  
US 5430144 A 950704 (9532) 43 pp C07D223-16  
EP 711287 A1 960515 (9624) EN C07D281-10  
R: AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE  
EP 711287 A4 960828 (9702) C07D281-10  
ADT WO 9503290 A1 WO 94-US8228 940720; AU 9474024 A AU 94-74024 940720;  
ZA 9405462 A ZA 94-5462 940725; US 5430144 A US 93-97146 930726; EP  
711287 A1 WO 94-US8228 940720, EP 95-906200 940720; EP 711287 A4 EP  
95-906200  
FDT AU 9474024 A Based on WO 9503290; EP 711287 A1 Based on WO 9503290  
PRAI US 93-97146 930726  
IC ICM C07D223-16; C07D281-10  
ICS A61K031-55; C07D223-06; C07D243-12; C07D281-18

L15 ANSWER 22 OF 66 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD  
AN 95-081926 [11] WPIDS  
DNC C95-036755  
TI New benzo-fused-lactam derivs - promote release of growth hormone and promote growth of food animals or increase milk production..  
DC B02 C02  
IN SCHOEN, W R; WYVRATT, M J J; WYVRATT, M J  
PA (MERI) MERCK & CO INC  
CYC 54  
PI WO 9503289 A1 950202 (9511)\* EN 132 pp C07D281-10  
RW: AT BE CH DE DK ES FR GB GR IE IT LU MC NL OA PT SE  
W: AU BB BG BR BY CA CN CZ FI GE HU JP KE KG KR KZ LK LT LV MD  
MG MN MW NO NZ PL RO RU SD SI SK TJ TT UA US UZ  
AU 9474015 A 950220 (9521) C07D281-10  
ZA 9405463 A 950426 (9523) 129 pp C07D000-00  
US 5434261 A 950718 (9534) 37 pp C07D223-16  
ADT WO 9503289 A1 WO 94-US8195 940720; AU 9474015 A AU 94-74015 940720;  
ZA 9405463 A ZA 94-5463 940725; US 5434261 A US 93-97149 930726  
FDT AU 9474015 A Based on WO 9503289  
PRAI US 93-97149 930726  
IC ICM C07D223-16; C07D281-10  
ICS A61K031-55; C07D223-06; C07D243-12; C07D281-18

L15 ANSWER 23 OF 66 CAPLUS COPYRIGHT 1997 ACS DUPLICATE 3  
AN 1996:37441 CAPLUS  
DN 124:166409  
TI Expression of mRNAs of multiple growth factors and receptors by neuronal cell lines: detection with RT-PCR  
AU Zaheer, Asgar; Zhong, Weixiong; Lim, Ramon  
CS Dep. Neurology, Div. Neurochem., Neurobiol., Univ. Iowa Coll. Med., Veterans Affairs Med. Center, Iowa City, IA, 52242, USA  
SO Neurochem. Res. (1995), 20(12), 1457-63  
CODEN: NEREDZ; ISSN: 0364-3190  
DT Journal  
LA English

L15 ANSWER 24 OF 66 SCISEARCH COPYRIGHT 1997 ISI (R)  
AN 95:307677 SCISEARCH  
GA The Genuine Article (R) Number: QV173  
TI A FIBROBLAST GROWTH-FACTOR BINDING-PROTEIN IN HUMAN CEREBRAL SPINAL-FLUID  
AU HANNEKEN A (Reprint); FRAUTSCHY S; GALASKO D; BAIRD A  
CS SCRIPPS CLIN & RES INST, DEPT CELL BIOL, 10666 N TORREY PINES RD, LA JOLLA, CA, 92037 (Reprint); UNIV CALIF LOS ANGELES, DEPT NEUROSCI, LOS ANGELES, CA, 90024; UNIV CALIF SAN DIEGO, DEPT NEUROSCI, SAN DIEGO, CA, 92103  
CYA USA  
SO NEUROREPORT, (19 APR 1995) Vol. 6, No. 6, pp. 886-888.  
ISSN: 0959-4965.  
DT Article; Journal  
FS LIFE  
LA ENGLISH  
REC Reference Count: 23  
\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

L15 ANSWER 25 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS  
AN 95:428468 BIOSIS  
DN 98442768  
TI Insulin-like growth factor-I protects rat primary hippocampal cultures against beta-amyloid neurotoxicity.  
AU Dore S; Quirion R; Kar S  
CS Douglas Hosp. Res. Centre, Dep. Psychiatry, McGill Univ., Montreal, PQ H4H 1R3, Canada  
SO 25th Annual Meeting of the Society for Neuroscience, San Diego, California, USA, November 11-16, 1995. Society for Neuroscience Abstracts 21 (1-3). 1995. 475. ISSN: 0190-5295  
DT Conference  
LA English

L15 ANSWER 26 OF 66 SCISEARCH COPYRIGHT 1997 ISI (R)  
AN 95:167820 SCISEARCH  
GA The Genuine Article (R) Number: QJ603  
TI INSULIN-LIKE GROWTH-FACTOR-I  
MESSENGER-RNA IS INCREASED IN DEAFFERENTED HIPPOCAMPUS - SPATIOTEMPORAL CORRESPONDENCE OF A TROPHIC EVENT WITH AXON SPROUTING  
AU GUTHRIE K M (Reprint); NGUYEN T; GALL C M  
CS UNIV CALIF IRVINE, DEPT ANAT & NEUROBIOL, IRVINE, CA, 92717 (Reprint)  
CYA USA  
SO JOURNAL OF COMPARATIVE NEUROLOGY, (30 JAN 1995) Vol. 352, No. 1, pp.

147-160.  
ISSN: 0021-967.  
DT Article; Journal  
FS LIFE  
LA ENGLISH  
REC Reference Count: 98  
\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

L15 ANSWER 27 OF 66 SCISEARCH COPYRIGHT 1997 ISI (R)  
AN 95:271227 SCISEARCH  
GA The Genuine Article (R) Number: QR652  
TI EXPRESSION OF INSULIN RECEPTOR-RELATED RECEPTOR MESSENGER-RNA IN THE RAT-BRAIN IS HIGHLY RESTRICTED TO FOREBRAIN CHOLINERGIC NEURONS  
AU TSUJIMOTO K; TSUJI N; OZAKI K; MINAMI M; SATOH M; ITOH N (Reprint)  
CS KYOTO UNIV, FAC PHARMACEUT SCI, DEPT BIOCHEM GENET, KYOTO 60601, JAPAN (Reprint); KYOTO UNIV, FAC PHARMACEUT SCI, DEPT BIOCHEM GENET, KYOTO 60601, JAPAN; KYOTO UNIV, FAC PHARMACEUT SCI, DEPT MOLEC PHARMACOL, KYOTO 60601, JAPAN  
CYA JAPAN  
SO NEUROSCIENCE LETTERS, (24 MAR 1995) Vol. 188, No. 2, pp. 105-108.  
ISSN: 0304-3940.  
DT Article; Journal  
FS LIFE  
LA ENGLISH  
REC Reference Count: 26  
\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

L15 ANSWER 28 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS DUPLICATE 4  
AN 94:544580 BIOSIS  
DN 98004128  
TI Abnormalities in adrenal androgens, but not of glucocorticoids, in early **Alzheimer's** disease.  
AU Nasman B; Olsson T; Seckl J R; Eriksson S; Viitanen M; Bucht G; Carlstrom K  
CS Dep. Geriatr. Med., Univ. Hosp. Northern Sweden, S-901 85 Umea, Sweden  
SO Psychoneuroendocrinology 20 (1). 1995. 83-94. ISSN: 0306-4530  
LA English

L15 ANSWER 29 OF 66 MEDLINE  
AN 94225219 MEDLINE  
TI Neurotrophic factors enter the clinic [news].  
AU Barinaga M  
SO SCIENCE, (1994 May 6) 264 (5160) 772-4.  
Journal code: U77. ISSN: 0036-8075.  
CY United States  
DT News Announcement  
LA English  
FS Priority Journals; Cancer Journals  
EM 9408

L15 ANSWER 30 OF 66 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD  
AN 95-022423 [03] WPIDS  
DNC C95-010323  
TI Preventing entry or passage of a fully differentiated non-dividing cell through the mitotic cell cycle - to prevent apoptotic cell death and treat or prevent e.g. **Alzheimer's** disease, Parkinson's disease.

DC B05  
IN BROOKS, S RUBIN, L L  
PA (EISA) EISAI CO LTD  
CYC 19  
PI WO 9427583 A2 941208 (9503)\* EN 36 pp A61K031-00  
RW: AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE  
W: JP US  
WO 9427583 A3 950202 (9611) A61K031-00  
EP 700286 A1 960313 (9615) EN A61K031-00  
R: AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL PT SE  
ADT WO 9427583 A2 WO 94-GB1169 940531; WO 9427583 A3 WO 94-GB1169  
940531; EP 700286 A1 EP 94-916326 940531, WO 94-GB1169 940531  
FDT EP 700286 A1 Based on WO 9427583  
PRAI GB 93-11132 930528  
IC A61K031-135; A61K031-375; A61K031-40; A61K031-52; A61K031-57;  
A61K031-64

=> D 31-40

L15 ANSWER 31 OF 66 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD  
AN 94-169627 [21] WPIDS  
DNC C94-077552  
TI Conjugate for transporting drug across blood brain barrier - comprising bioactive peptide or protein and carrier peptide..  
DC B04  
IN FUKUTA, M; IINUMA, S; OKADA, H  
PA (TAKE) TAKEDA CHEM IND LTD  
CYC 19  
PI EP 599303 A2 940601 (9421)\* EN 20 pp A61K047-48  
R: AT BE CH DE DK ES FR GB GR IE IT LI LU NL PT SE  
CA 2110086 A 940528 (9431) C07K015-12  
JP 06228199 A 940816 (9437) 13 pp C07K015-12  
US 5442043 A 950815 (9538) 15 pp A61K035-14  
ADT EP 599303 A2 EP 93-118961 931125; CA 2110086 A CA 93-2110086 931126;  
JP 06228199 A JP 93-296388 931126; US 5442043 A US 93-158245 931129  
PRAI JP 92-318031 921127  
IC ICM A61K035-14; A61K047-48; C07K015-12  
ICS A61K007-00; A61K037-02; A61K037-14; A61K037-24; A61K037-26;  
A61K037-36; A61K037-66; A61K038-28; A61K043-00; C07K001-10;  
C07K003-06; C07K007-10; C07K007-16; C07K007-26; C07K007-40;  
C07K013-00; C07K015-26  
ICI C07K099:

L15 ANSWER 32 OF 66 CAPLUS COPYRIGHT 1997 ACS DUPLICATE 5  
AN 1994:692898 CAPLUS  
DN 121:292898  
TI Neurotrophic factor therapy for nervous system degenerative diseases  
AU Hefti, Franz  
CS Department Neuroscience, Genentech Inc., South San Francisco, CA,  
94080, USA  
SO J. Neurobiol. (1994), 25(11), 1418-35  
CODEN: JNEUBZ; ISSN: 0022-3034  
DT Journal; General Review  
LA English

L15 ANSWER 33 OF 66 SCISEARCH COPYRIGHT 1997 ISI (R)  
AN 94:375662 SCISEARCH  
GA The Genuine Article (R) Number: NQ848  
TI TROPHIC FACTORS IN AGING - SHOULD OLDER-PEOPLE RECEIVE HORMONAL  
REPLACEMENT THERAPY  
AU VILLAREAL D T; MORLEY J E (Reprint)  
CS ST LOUIS UNIV, SCH MED, MED CTR, 1402 S GRAND BLVD, ROOM M-238, ST  
LOUIS, MO, 63104 (Reprint); ST LOUIS UNIV, HLTH SCI CTR, ST LOUIS,  
MO, 63103; VET ADM MED CTR, CTR GERIATR RES EDUC & CLIN, ST LOUIS,  
MO, 63125  
CYA USA  
SO DRUGS & AGING, (JUN 1994) Vol. 4, No. 6, pp. 492-509.  
ISSN: 1170-229X.  
DT Article; Journal  
FS LIFE; CLIN

LA ENGLISH  
REC Reference Count: 119  
\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

L15 ANSWER 34 OF 66 SCISEARCH COPYRIGHT 1997 ISI (R)  
AN 94:778497 SCISEARCH  
GA The Genuine Article (R) Number: PV391  
TI CLINICAL POTENTIAL OF GROWTH-FACTORS IN NEUROLOGICAL DISORDERS  
AU WINKLER J; THAL L J (Reprint)  
CS UNIV CALIF SAN DIEGO, DEPT NEUROSCI, 9151, 3350 LA JOLLA VILLAGE DR,  
SAN DIEGO, CA, 92161 (Reprint); UNIV CALIF SAN DIEGO, DEPT NEUROSCI,  
SAN DIEGO, CA, 92161; NEUROL SERV, SAN DIEGO, CA, 00000  
CYA USA  
SO CNS DRUGS, (DEC 1994) Vol. 2, No. 6, pp. 465-478.  
ISSN: 1172-7047.  
DT General Review; Journal  
FS LIFE; CLIN  
LA ENGLISH  
REC Reference Count: 171  
\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

L15 ANSWER 35 OF 66 CAPLUS COPYRIGHT 1997 ACS DUPLICATE 6  
AN 1994:480143 CAPLUS  
DN 121:80143  
TI Insulin-like growth factor-I receptor  
densities in human frontal cortex and white matter during aging, in  
Alzheimer's disease, and in Huntington's disease  
AU De Keyser, Jacques; Wilczak, Nadine; Goossens, Anita  
CS Department of Neurology, B 1090 Brussels, Belg.  
SO Neurosci. Lett. (1994), 172(1-2), 93-6  
CODEN: NELED5; ISSN: 0304-3940  
DT Journal  
LA English

L15 ANSWER 36 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS DUPLICATE 7  
AN 94:420305 BIOSIS  
DN 97433305  
TI Insulin-like growth factor in  
cerebrospinal fluid and serum of patients with Alzheimer's  
disease and Parkinson's disease.  
AU Carlsson-Skwirut C; Viitanen M; Rinne J; Sara V R; Tham A; Nordberg A  
CS Dep. Geriatric Med., Karolinska Inst., Huddinge Hospital, Huddinge,  
SWE  
SO Fourth International Conference on Alzheimer's Disease and Related  
Disorders, Minneapolis, Minnesota, USA, July 29-August 3, 1994.  
Neurobiology of Aging 15 (SUPPL. 1). 1994. S10-S11. ISSN: 0197-4580  
DT Conference  
LA English

L15 ANSWER 37 OF 66 MEDLINE  
AN 94297766 MEDLINE  
TI Transgenic and knock-out mice: models of neurological disease.  
AU Aguzzi A; Brandner S; Sure U; Ruedi D; Isenmann S  
CS Department of Pathology, University Hospital Zurich, Switzerland..  
SO BRAIN PATHOLOGY, (1994 Jan) 4 (1) 3-20. Ref: 167  
Journal code: BYB. ISSN: 1015-6305.  
CY Switzerland  
DT Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)  
(REVIEW, AEMIC)

LA English  
FS Priority Journals  
EM 9410

L15 ANSWER 38 OF 66 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V. DUPLICATE 8

AN 93355786 EMBASE

TI Growth hormone secretion in **Alzheimer's** disease: Studies with growth hormone-releasing hormone alone and combined with pyridostigmine or arginine.

AU Ghigo E.; Nicolosi M.; Arvat E.; Marcone A.; Danelon F.; Mucci M.; Franceschi M.; Smirne S.; Camanni F.

CS Divisione di Endocrinologia, Ospedale Molinette, Corso Dogliotti 14, I-10126 Torino, Italy

SO DEMENTIA, (1993) 4/6 (315-320).  
ISSN: 1013-7424 CODEN: DEMNEU

CY Switzerland

DT Journal

FS 003 Endocrinology  
008 Neurology and Neurosurgery

LA English  
SL English

L15 ANSWER 39 OF 66 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.

AN 93271250 EMBASE

TI Neurotrophic factor mediated protection from excitotoxicity and disturbances in calcium and free radical metabolism.

AU Mattson M.P.; Cheng B.; Smith-Swintosky V.L.

CS Sanders-Brown Research Center on Aging, University of Kentucky, Lexington, KY 40536-0230, United States

SO SEMIN. NEUROSCI., (1993) 5/4 (295-307).  
ISSN: 1044-5765 CODEN: SNEUEZ

CY United Kingdom

DT Journal

FS 008 Neurology and Neurosurgery  
029 Clinical Biochemistry

LA English  
SL English

L15 ANSWER 40 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS DUPLICATE 9

AN 93:505463 BIOSIS

DN BA96:129470

TI **INSULIN-LIKE GROWTH FACTORS AND INSULIN-LIKE GROWTH FACTOR BINDING PROTEINS IN CEREBROSPINAL FLUID AND SERUM OF PATIENTS WITH DEMENTIA OF THE ALZHEIMER TYPE.**

AU THAM A; NORDBERG A; GRISSOM F E; CARLSSON-SKWIRUT C; VIITANEN M; SARA V R

CS DEP. PSYCHIATRY, ST. GORANS HOSP., BOX 125 00, S-112 81 STOCKHOLM, SWED.

SO J NEURAL TRANSM PARKINSON'S DIS DEMENTIA SECT 5 (3). 1993. 165-176.  
CODEN: JNPSEJ ISSN: 0936-3076

LA English

=> D 41-66

L15 ANSWER 41 OF 66 MEDLINE  
AN 93188965 MEDLINE  
TI **Alzheimer** amyloid protein precursor complexes with brain  
GTP-binding protein G(o) [see comments].  
CM Comment in: Nature 1993 Mar 4;362(6415):14-5  
AU Nishimoto I; Okamoto T; Matsuura Y; Takahashi S; Okamoto T; Murayama  
Y; Ogata E  
CS Fourth Department of Internal Medicine, University of Tokyo School  
of Medicine, Japan..  
SO NATURE, (1993 Mar 4) 362 (6415) 75-9.  
Journal code: NSC. ISSN: 0028-0836.  
CY ENGLAND: United Kingdom  
DT Journal; Article; (JOURNAL ARTICLE)  
LA English  
FS Priority Journals; Cancer Journals  
EM 9306

L15 ANSWER 42 OF 66 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.DUPLICATE  
10  
AN 93202409 EMBASE  
TI Altered calcium signaling and neuronal injury: Stroke and  
**Alzheimer's** disease as examples.  
AU Mattson M.P.; Rydel R.E.; Lieberburg I.; Smith-Swintosky V.L.  
CS 211 Sanders-Brown Building, University of Kentucky, Lexington, KY  
40536-0230, United States  
SO ANN. NEW YORK ACAD. SCI., (1993) 679/- (1-21).  
ISSN: 0077-8923 CODEN: ANYAA  
CY United States  
DT Journal  
FS 005 General Pathology and Pathological Anatomy  
008 Neurology and Neurosurgery  
029 Clinical Biochemistry  
LA English  
SL English

L15 ANSWER 43 OF 66 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD  
AN 92-349131 [42] WPIDS  
DNC C92-154989  
TI New benzo-fused lactam(s) promote growth hormone release - for  
treating osteoporosis, retardation, obesity, depression,  
**Alzheimer's** disease, hyperinsulinaemia etc..  
DC B02 C02  
IN DEVITA, R J; FISHER, M H; SCHOEN, W R; WYVRATT, M J; FISHER, M;  
FISCHER, M H; MYVRATT, M J  
PA (MERI) MERCK & CO INC  
CYC 36  
PI WO 9216524 A1 921001 (9242)\* EN 348 pp C07D403-10  
W: BB BG BR LK MG MN MW PL RO RU SD  
AU 9213012 A 920924 (9246) C07D403-10  
EP 513974 A1 921119 (9247) EN 148 pp C07D403-10  
R: AT BE CH DE DK ES FR GB GR IT LI LU NL PT SE

NO 9201077 920921 (9247) C07D403-10  
CA 2063185 920921 (9250) C07D403-10  
FI 9201183 A 920921 (9251) C07D403-10  
ZA 9202009 A 921125 (9302) 339 pp C07D000-00  
US 5206235 A 930427 (9318) 87 pp A61K031-55  
CN 1066070 A 921111 (9330) C07D403-10  
US 5310737 A 940510 (9418) 85 pp A61K031-55  
JP 06172316 A 940621 (9429) 131 pp C07D223-16  
AU 653992 B 941020 (9443) C07D403-10  
HU 66796 T 941228 (9506) C07D403-10  
NZ 241958 A 950427 (9522) C07D401-10  
JP 08000814 B2 960110 (9606) 136 pp C07D223-16  
EP 513974 B1 960904 (9640) EN 184 pp C07D403-10  
R: AT BE CH DE DK ES FR GB GR IT LI LU NL PT SE  
DE 69213318 E 961010 (9646) C07D403-10  
ADT WO 9216524 A1 WO 92-US2271 920319; AU 9213012 A AU 92-13012 920319;  
EP 513974 A1 EP 92-302143 920312; NO 9201077 A NO 92-1077 920319; CA  
2063185 A CA 92-2063185 920317; FI 9201183 A FI 92-1183 920319; ZA  
9202009 A ZA 92-2009 920319; US 5206235 A CIP of US 91-673695  
910320, US 92-839742 920228; CN 1066070 A CN 92-102954 920319; US  
5310737 A CIP of US 91-673695 910320, Div ex US 92-839742 920228, US  
93-12190 930202; JP 06172316 A JP 92-112069 920319; AU 653992 B AU  
92-13012 920319; HU 66796 T HU 92-915 920319; NZ 241958 A NZ  
92-241958 920313; JP 08000814 B2 JP 92-112069 920319; EP 513974 B1  
EP 92-302143 920312; DE 69213318 E DE 92-613318 920312, EP 92-302143  
920312  
FDT US 5310737 A Div ex US 5206235; AU 653992 B Previous Publ. AU  
9213012; JP 08000814 B2 Based on JP 06172316; DE 69213318 E Based on  
EP 513974  
PRAI US 91-673695 910320; US 92-839742 920228  
IC ICM A61K031-55; C07D000-00; C07D223-16; C07D401-10  
ICS A61K031-33; A61K031-47; A61K031-535; A61K031-54; A61K037-02;  
A61K037-43; A61K038-00; C07D227-10; C07D247-00; C07D265-36;  
C07D267-14; C07D269-00; C07D279-16; C07D281-02; C07D281-10;  
C07D283-00; C07D285-36; C07D401-14; C07D403-14; C07D405-12;  
C07D405-14; C07D413-10; C07D417-10; C07D453-02; C07K005-02;  
C07K005-06  
ICA C07D403-10  
ICI C07D223:16; C07D257:04

L15 ANSWER 44 OF 66 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD  
AN 92-243462 [30] WPIDS  
DNN N92-185759 DNC C92-109080

TI Determn. of insulin-like growth factor  
I or II or growth hormone - comprises using an immobilised,  
unlabelled capture reagent and detecting bound ligand.

DC B04 D16 S03

IN MUKKU, V R

PA (GETH) GENENTECH INC

CYC 17

PI EP 495625 A2 920722 (9230)\* EN 18 pp G01N033-74  
R: AT BE CH DE/DK ES FR GB GR IT LI LU MC NL PT SE  
US 5198340 A 930330 (9315) 14 pp G01N033-544  
EP 495625 A3 930407 (9351) G01N033-74

ADT EP 495625 A2 EP 92-300306 920114; US 5198340 A US 91-642509 910117;  
EP 495625 A3 EP 92-300306 920114

PRAI US 91-642509 910117

IC ICM G01N033-544; G01N033-74

L15 ANSWER 45 OF 66 CAPLUS COPYRIGHT 1997 ACS DUPLICATE 11  
 AN 1992:212272 CAPLUS  
 DN 116:212272  
 TI Insulin-like growth factor I receptor  
 binding in brains of Alzheimer's and alcoholic patients  
 AU Crews, F. T.; McElhaney, R.; Freund, G.; Ballinger, W. E., Jr.;  
 Raizada, Mohan K.  
 CS Coll. Med., Univ. Florida, Gainesville, FL, 32610-0267, USA  
 SO J. Neurochem. (1992), 58(4), 1205-10  
 CODEN: JONRA9; ISSN: 0022-3042  
 DT Journal  
 LA English

L15 ANSWER 46 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS  
 AN 92:378133 BIOSIS  
 DN BR43:45083  
 TI GROWTH FACTORS AND NEUROTROPHIC FACTORS IN NEURODEGENERATIVE  
 DISEASES.  
 AU HEFTI F; LAPCHAK P A; DENTON T L  
 CS UNIV. SOUTHERN CALIF., LOS ANGELES, CALIF.  
 SO KHACHATURIAN, Z. S. AND J. P. BLASS (ED.). DEMENTIA REVIEWS, VOL. 1.  
 ALZHEIMER'S DISEASE: NEW TREATMENT STRATEGIES. XV+237P. MARCEL  
 DEKKER, INC.: NEW YORK, NEW YORK, USA; BASEL, SWITZERLAND. ILLUS. 0  
 (0). 1992. 87-101. CODEN: DMRVEX ISBN: 0-8247-8620-3  
 LA English

L15 ANSWER 47 OF 66 CAPLUS COPYRIGHT 1997 ACS DUPLICATE 12  
 AN 1991:507142 CAPLUS  
 DN 115:107142  
 TI Regulation of nerve growth factor synthesis in the central nervous  
 system for neurological disease treatment  
 IN Lindholm, Dan Bjarne; Thoenen, Hans Friedrich Erwin; Hengerer,  
 Bastian  
 PA Max-Planck-Gesellschaft zur Foerderung der Wissenschaften e.V., Fed.  
 Rep. Ger.  
 SO PCT Int. Appl., 89 pp.  
 CODEN: PIXXD2  
 PI WO 9102067 A1 910221  
 DS RW: AT, BE, CH, DE, DK, ES, FR, GB, IT, LU, NL, SE  
 AI WO 90-EP1232 900727  
 PRAI US 89-386546 890727  
 US 90-555006 900720  
 DT Patent  
 LA English

L15 ANSWER 48 OF 66 SCISEARCH COPYRIGHT 1997 ISI (R)  
 AN 91:675815 SCISEARCH  
 GA The Genuine Article (R) Number: GT801  
 TI RECEPTOR-MEDIATED RETROGRADE TRANSPORT IN CNS NEURONS AFTER  
 INTRAVENTRICULAR ADMINISTRATION OF NGF AND GROWTH-FACTORS  
 AU FERGUSON I A (Reprint); SCHWEITZER J B; BARTLETT P F; JOHNSON E M  
 CS WASHINGTON UNIV, SCH MED, DEPT MOLEC BIOL & PHARMACOL, 660 S EUCLID  
 AVE, BOX 8103, ST LOUIS, MO, 63110 (Reprint); UNIV TENNESSEE, CTR  
 HLTH SCI, COLL MED, DEPT PATHOL, MEMPHIS, TN, 38163; UNIV TENNESSEE,  
 CTR HLTH SCI, COLL MED, DEPT ANAT, MEMPHIS, TN, 38163; UNIV  
 TENNESSEE, CTR HLTH SCI, COLL MED, DEPT NEUROBIOL, MEMPHIS, TN,

38163; ROY MELBOURNE HOSP, WALTER & ELIZA HALL INST MED RES,  
PARKVILLE, VIC 3050, AUSTRALIA  
CYA USA; AUSTRALIA  
SO JOURNAL OF COMPARATIVE NEUROLOGY, (1991) Vol. 313, No. 4, pp.  
680-692.  
DT Article; Journal  
FS LIFE  
LA ENGLISH  
REC Reference Count: 37  
\*ABSTRACT IS AVAILABLE IN THE ALL AND IALL FORMATS\*

L15 ANSWER 49 OF 66 CAPLUS COPYRIGHT 1997 ACS DUPLICATE 13  
AN 1992:405408 CAPLUS  
DN 117:5408  
TI Binding of [125I]-insulin-like growth factor-1 (IGF-1) in brains of Alzheimer's and alcoholic patients  
AU Crews, Fulton T.; McElhaney, R.; Freund, G.; Ballinger, W. E.; Walker, Don W.; Hunter, Bruce E.; Raizada, Mohan K.  
CS Coll. Med., Univ. Florida, Gainesville, FL, 32610, USA  
SO Adv. Exp. Med. Biol. (1991), 293(Mol. Biol. Physiol. Insulin Insulin-Like Growth Factors), 483-92  
CODEN: AEMBAP; ISSN: 0065-2598  
DT Journal  
LA English

L15 ANSWER 50 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS  
AN 92:315750 BIOSIS  
DN BR43:16475  
TI BINDING OF IODINE-125 INSULIN-LIKE GROWTH FACTOR-1 IGF-1 IN BRAINS OF ALZHEIMER'S AND ALCOHOLIC PATIENTS.  
AU CREWS F T; MCELHANEY R; FREUND G; BALLINGER W E; WALKER D W; HUNTER B E; RAIZADA M K  
CS DEP. PHARMACOL., UNIV. FLORIDA COLL. MED., GAINESVILLE, FLA. 32610.  
SO RAIZADA, M. K. AND D. LEROITH (ED.). ADVANCES IN EXPERIMENTAL MEDICINE AND BIOLOGY, VOL. 293. MOLECULAR BIOLOGY AND PHYSIOLOGY OF INSULIN AND INSULIN-LIKE GROWTH FACTORS; THIRD INTERNATIONAL SYMPOSIUM ON MOLECULAR AND CELLULAR BIOLOGY OF INSULIN AND IGFS (INSULIN-LIKE GROWTH FACTORS), GAINESVILLE, FLORIDA, USA, OCTOBER 12-14, 1990. XIII+528P. PLENUM PRESS: NEW YORK, NEW YORK, USA; LONDON, ENGLAND, UK. ILLUS. 0 (0). 1991. 483-492. CODEN: AEMBAP ISBN: 0-306-43928-X ISSN: 0065-2598  
DT Conference  
LA English

L15 ANSWER 51 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS DUPLICATE 14  
AN 91:481351 BIOSIS  
DN BA92:115111  
TI GROWTH FACTORS AND LYMPHOKINES MODULATORS OF CHOLINERGIC NEURONAL ACTIVITY.  
AU QUIRION R; ARAUJO D M; LAPCHAK P A; SETO D; CHABOT J-G  
CS DOUGLAS HOSP. RES. CENTRE, 6875 BLVD. LASALLE, VERDUN, QUEBEC, CANADA H4H 1R3.  
SO CAN J NEUROL SCI 18 (3 SUPPL.). 1991. 390-393. CODEN: CJNSA2 ISSN: 0317-1671  
LA English

L15 ANSWER 52 OF 66 SCISEARCH COPYRIGHT 1997 SCISEARCH (R)  
AN 91:162193 SCISEARCH  
GA The Genuine Article (R) Number: FC070  
TI AGE-RELATED ALTERATIONS OF THE GROWTH-HORMONE INSULIN  
-LIKE-GROWTH-FACTOR I AXIS  
AU KELIJMAN M (Reprint)  
CS DEPT VET AFFAIRS MED CTR, CTR GERIATR RES EDUC & CLIN, ST LOUIS, MO,  
00000; ST LOUIS UNIV, SCH MED, DEPT INTERNAL MED, DIV GERIATR MED,  
ST LOUIS, MO, 63104  
CYA USA  
SO JOURNAL OF THE AMERICAN GERIATRICS SOCIETY, (1991) Vol. 39, No. 3,  
pp. 295-307.  
DT General Review; Journal  
FS SOCSEARCH; CLIN  
LA ENGLISH  
REC Reference Count: 153

L15 ANSWER 53 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS  
AN 91:490794 BIOSIS  
DN BR41:104009  
TI INSULIN-LIKE GROWTH FACTOR 1  
IGF-1 RECEPTOR BINDING IN BRAINS OF ALZHEIMER'S AND  
ALCOHOLIC PATIENTS.  
AU CREWS F T; MCELHANEY R; FREUND G; RAIZADA M; BALLINGER W E JR  
CS DEP. PHARMACOL. AND THERAPEUTICS, COLL. MED., UNIV. FLA.,  
GAINESVILLE, FLA. 32610-0267.  
SO THIRTEENTH MEETING OF THE INTERNATIONAL SOCIETY FOR NEUROCHEMISTRY,  
SYDNEY, NEW SOUTH WALES, AUSTRALIA, JULY 15-19, 1991. J NEUROCHEM 57  
(SUPPL.). 1991. S111. CODEN: JONRA9 ISSN: 0022-3042  
DT Conference  
LA English

L15 ANSWER 54 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS DUPLICATE 15  
AN 91:141603 BIOSIS  
DN BA91:78143  
TI LOW AFFINITY NERVE GROWTH FACTOR RECEPTOR BINDING IN NORMAL AND  
ALZHEIMER'S DISEASE BASAL FOREBRAIN.  
AU TREANOR J J S; DAWBARN D; ALLEN S J; MACGOWAN S H; WILCOCK G K  
CS DEP. MEDICINE, UNIVERSITY BRISTOL, BRISTOL BS2 8HW, U.K.  
SO NEUROSCI LETT 121 (1-2). 1991. 73-76. CODEN: NELED5 ISSN: 0304-3940  
LA English

L15 ANSWER 55 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS  
AN 91:515758 BIOSIS  
DN BR41:116473  
TI A YEAR'S STUDY OF NUTRITIONAL STATUS IN INSTITUTIONALIZED WOMEN WITH  
ALZHEIMER'S DISEASE.  
AU RAMSDELL J W; SPINDLER A A; RENVALL M J; NICHOLS J F; ROSEN C  
CS DEP. INT. MED., UCSD MED. CENT., SAN DIEGO, CALIF. 92103.  
SO 48TH ANNUAL SCIENTIFIC MEETING OF THE AMERICAN GERIATRICS SOCIETY AND  
THE 12TH ANNUAL SCIENTIFIC MEETING OF THE AMERICAN FEDERATION FOR  
AGING RESEARCH, CHICAGO, ILLINOIS, USA, MAY 9-12, 1991. J AM GERIATR  
SOC 39 (8). 1991. A23. CODEN: JAGSAF ISSN: 0002-8614  
DT Conference  
LA English

L15 ANSWER 56 OF 66 CAPLUS COPYRIGHT 1997 ACS DUPLICATE 16  
AN 1991:507141 CAPLUS

DN 115:107141  
TI Treating neuronal disorders by application of insulin-like  
growth factors (IGFs) and analogs  
IN Lewis, Michael E.; Kauer, James C.; Smith, Kevin R.; Callison,  
Kathleen V.; Baldino, Frank, Jr.  
PA Cephalon, Inc., USA  
SO PCT Int. Appl., 70 pp.  
CODEN: PIXXD2  
PI WO 9014838 A1 901213  
DS W: CA, JP  
RW: AT, BE, CH, DE, DK, ES, FR, GB, IT, LU, NL, SE  
AI WO 90-US3166 900605  
PRAI US 89-361595 890605  
DT Patent  
LA English

L15 ANSWER 57 OF 66 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD  
AN 90-329404 [44] WPIDS  
DNC C90-143007

TI New octa peptide somatostatin analogues - used for treating e.g.  
cancer, acromegaly, diabetes, cirrhosis, ulcers, pancreatitis,  
diarrhoea, hepatitis and Alzheimer's disease.

DC B04  
IN COY, D H; MURPHY, W A; COY, D L  
PA (TULA) TULANE EDUCATIONAL FUND; (TULA) TULANE EDUCATIONAL FUND  
CYC 21  
PI EP 395417 A 901031 (9044)\*

R: AT BE CH DE

WO 9012811 A 901101 (9046)

W: CA HU JP KR

DD 293832 A 910912 (9207)

JP 04504723 W 920820 (9240) 29 pp C07K007-26

HU 60287 T 920828 (9241) C07K007-26

EP 395417 B1 950208 (9510) EN 62 pp C07K014-655

R: AT BE CH DE DK ES FR GB GR IT LI LU NL SE

DE 69016691 E 950323 (9517) C07K014-655

CZ 9002112 A3 950315 (9520) C07K007-06

ES 2069684 T3 950516 (9526) C07K014-655

IE 66113 B 951213 (9608) A61K037-36

ADT EP 395417 A EP 90-304551 900426; JP 04504723 W JP 90-507504 900423,  
WO 90-US2196 900423; HU 60287 T HU 90-4481 900423, WO 90-US2196  
900423; EP 395417 B1 EP 90-304551 900426; DE 69016691 E DE 90-616691  
900426, EP 90-304551 900426; CZ 9002112 A3 CS 90-2112 900426; ES  
2069684 T3 EP 90-304551 900426; IE 66113 B IE 90-1476 900425

FDT JP 04504723 W Based on WO 9012811; HU 60287 T Based on WO 9012811;  
DE 69016691 E Based on EP 395417; ES 2069684 T3 Based on EP 395417

PRAI US 89-343325 890426

IC ICM A61K037-36; C07K007-06; C07K007-26

ICS A61K037-02; A61K037-43; A61K038-08; A61K038-31

ICA C07K014-655

ICI C07K099:

L15 ANSWER 58 OF 66 CAPLUS COPYRIGHT 1997 ACS

AN 1991:423094 CAPLUS

DN 115:23094

TI Tropic actions of recombinant human nerve growth factor on cultured  
rat embryonic CNS cells

AU Knuessel, Beat; Burton, Louis E.; Longo, Frank M.; Mobley, William

CS C.; Kolia [REDACTED], Vassilis E.; Price, Donald [REDACTED]; Hefti, Franz  
Andrus [REDACTED] Geriatol. Cent., Univ. South. California, Los Angeles, CA,  
90089, USA  
SO Exp. Neurol. (1990), 110(3), 274-83  
CODEN: EXNEAC; ISSN: 0014-4886  
DT Journal  
LA English

L15 ANSWER 59 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS  
AN 90:248464 BIOSIS  
DN BR38:115052  
TI IN SITU HYBRIDIZATION HISTOCHEMISTRY AND THE STUDY OF GENE EXPRESSION  
IN THE HUMAN BRAIN.  
AU HARRISON P J; PEARSON R C A  
CS DEP. ANAT. CELL BIOL., ST. MARY'S HOSP. MED. SCH., LONDON W2 1PG, UK.  
SO PROG NEUROBIOL (OXF) 34 (4). 1990. 271-312. CODEN: PGNBA5 ISSN:  
0301-0082  
LA English

L15 ANSWER 60 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS DUPLICATE 17  
AN 90:393903 BIOSIS  
DN BR39:64864  
TI INCREASED SERUM INSULIN-LIKE GROWTH  
FACTOR-I CONCENTRATIONS IN INSTITUTIONALIZED WOMEN WITH  
ALZHEIMER'S DISEASE.  
AU DONAHUE L R; ROSEN C J; SPINDLER A A; NICHOLS J F; RAMSDELL J W;  
RENVALL M J  
CS DEP. INTERNAL MED., UNIV. CALIF. SAN DIEGO, CALIF.  
SO SECOND INTERNATIONAL CONFERENCE ON ALZHEIMER'S DISEASE AND RELATED  
DISORDERS, TORONTO, ONTARIO, CANADA, JULY 15-20, 1990. NEUROBIOL  
AGING 11 (3). 1990. 256-257. CODEN: NEAGDO ISSN: 0197-4580  
DT Conference  
LA English

L15 ANSWER 61 OF 66 EMBASE COPYRIGHT 1997 ELSEVIER SCI. B.V.DUPLICATE  
18  
AN 91042436 EMBASE  
TI Grafts and growth factors in CNS. Basic science with clinical  
promise.  
AU Olson L.  
CS Department of Histology and Neurobiology, Karolinska Institute, Box  
60400, S-104 01 Stockholm, Sweden  
SO STEREOTACTIC FUNCT. NEUROSURG., (1990) 54-55/- (250-267).  
ISSN: 1011-6125 CODEN: SFUNE4  
CY Switzerland  
DT Journal  
FS 008 Neurology and Neurosurgery  
LA English

L15 ANSWER 62 OF 66 CAPLUS COPYRIGHT 1997 ACS DUPLICATE 19  
AN 1991:140908 CAPLUS  
DN 114:140908  
TI Endocrine responses to growth hormone releasing hormone and  
corticotropin releasing hormone in early-onset **Alzheimer's**  
disease  
AU Lesch, K. Peter; Ihl, Ralph; Froelich, Lutz; Rupprecht, Rainer;  
Mueller, Ulrich; Schulte, Heinrich M.; Maurer, Konrad  
CS Dep. Psychiatry, Univ. Wuerzburg, Wuerzburg, Fed. Rep. Ger.

SO Psychiatr Res. (1990), 33(2), 107-12

CODEN: PSKDR; ISSN: 0165-1781

DT Journal

LA English

L15 ANSWER 63 OF 66 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD

AN 89-317045 [44] WPIDS

TI Medical diagnostic method - NoAbstract.

DC P31

PA (AROO-I) AROONSAKUL C

CYC 2

PI DK 8900691 A 890817 (8944)\*

US 4897389 A 900130 (9012) 8 pp

US 4898856 A 900206 (9012) 8 pp

US 4898857 A 900206 (9012) 8 pp

US 4902680 A 900220 (9014) 8 pp

US 5017470 A 910521 (9123)

ADT US 4897389 A US 89-293134 890103; US 4898856 A US 88-156242 880216;

US 4898857 A US 89-293132 890203; US 4902680 A US 89-293017 890103;

US 5017470 A US 89-456516 891204

PRAI US 84-666254 841029; US 86-852645 860416; US 88-156242 880216;

US 89-293017 890103; US 89-293132 890203; US 89-293134 890103

IC A61B010-00; A61K031-56; H01F007-18; H01H053-00; H01H055-00

L15 ANSWER 64 OF 66 CAPLUS COPYRIGHT 1997 ACS

AN 1988:199018 CAPLUS

DN 108:199018

TI Method of diagnosing **Alzheimer's** disease based on decreased levels of somatomedin-C and somatotropin

IN Aroonsakul, Chaovanee

PA USA

SO U.S., 6 pp.

CODEN: USXXAM

PI US 4727041 A 880223

AI US 86-852645 860416

DT Patent

LA English

L15 ANSWER 65 OF 66 WPIDS COPYRIGHT 1997 DERWENT INFORMATION LTD

AN 88-049869 [07] WPIDS

CR 89-339771 [46]

DNC C88-022101

TI Chimeric peptide capable of crossing blood-brain barrier - comprises transportable peptide conjugated with neuro-pharmaceutical agent.

DC B04

IN PARDRIGE, W M; PARDRIDGE, W M

PA (REGC) UNIV CALIFORNIA

CYC 4

PI WO 8800834 A 880211 (8807)\* EN 17 pp

EP 276278 A 880803 (8831) EN

US 4801575 A 890131 (8907) 6 pp

JP 01500901 W 890330 (8919)

CA 1311086 C 921201 (9302) A61K037-26

EP 276278 B1 930915 (9337) EN 10 pp A61K037-26

DE 3787460 G 931021 (9343) A61K037-26

EP 276278 A4 900228 (9510)

JP 2547054 B2 961023 (9647) 8 pp C07K019-00

ADT WO 8800834 A WO 87-US1699 870716; EP 276278 A EP 87-905071 870716;

US 480157 US 86-891867 860730; JP 01500901 W JP 87-504487 870716;  
CA 1311086 CA 87-543217 870729; EP 276278 B1 EP 87-905071 870716,  
WO 87-US1699 870716; DE 3787460 G DE 87-3787460 870716, EP 87-905071  
870716, WO 87-US1699 870716; EP 276278 A4 EP 87-905071 ; JP  
2547054 B2 JP 87-504487 870716, WO 87-US1699 870716  
FDT EP 276278 B1 Based on WO 8800834; DE 3787460 G Based on EP 276278,  
Based on WO 8800834; JP 2547054 B2 Previous Publ. JP 01500901, Based  
on WO 8800834  
PRAI US 86-891867 860730; US 88-185702 880425  
IC ICM A61K037-26; C07K019-00  
ICS A61K037-00; A61K037-66; A61K038-00; A61K038-11; A61K038-16;  
A61K038-17; A61K038-21; A61K038-27; A61K038-28; A61K045-02;  
C07K005-097; C07K007-04; C07K007-40; C07K009-00; C07K014-56;  
C07K014-655; C07K014-675; C07K014-695; C07K017-02

L15 ANSWER 66 OF 66 BIOSIS COPYRIGHT 1997 BIOSIS DUPLICATE 20  
AN 88:402000 BIOSIS  
DN BA86:74639  
TI INSULIN-LIKE GROWTH FACTORS AND  
SOMATOMEDIN B IN THE CEREBROSPINAL FLUID OF PATIENTS WITH DEMENTIA OF  
THE ALZHEIMER TYPE.  
AU THAM A; SPARRING K; BOWEN D; WETTERBERG L; SARA V R  
CS ST. GORAN'S HOSP., KAROLINSKA INST., DEP. PSYCHIATRY, POST OFFICE BOX  
125 00, 112 81 STOCKHOLM, SWEDEN.  
SO ACTA PSYCHIATR SCAND 77 (6). 1988. 719-723. CODEN: APYSA9 ISSN:  
0001-690X  
LA English